

ST. PAUL RAB

MEETING, JUNE 18

2004:



REVEGETATION

**Revegetation: -Vehicle Boneyard,
1 acre seeded, fertilized, covered
with erosion control mat**



**TPA Site 2 (Vehicle Boneyard)
Revegetation Area Seeded
Spring 2004**

Source: (Pribilof Project Office
Database)



Revegetation: -Vehicle Boneyard

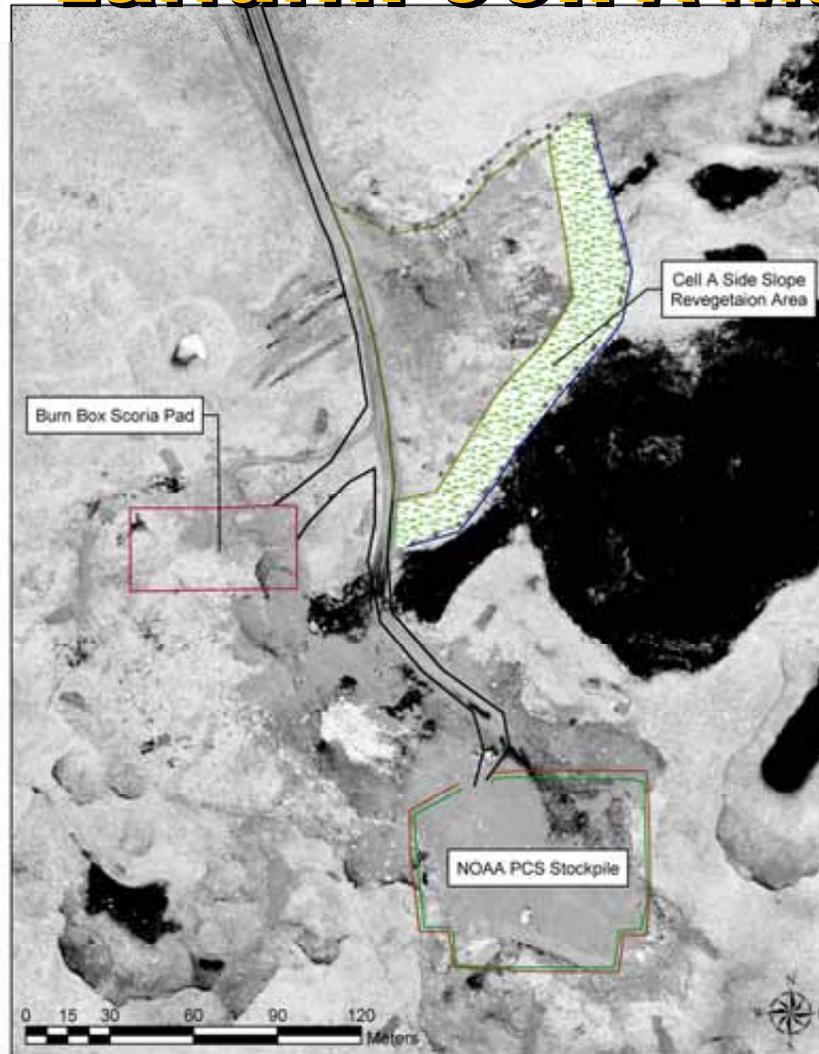
Photo of Area revegetated



Revegetation: -Landfill Cell A Side slopes, 1 Acre Seeded, Fertilized



Revegetation: -Landfill Cell A Map



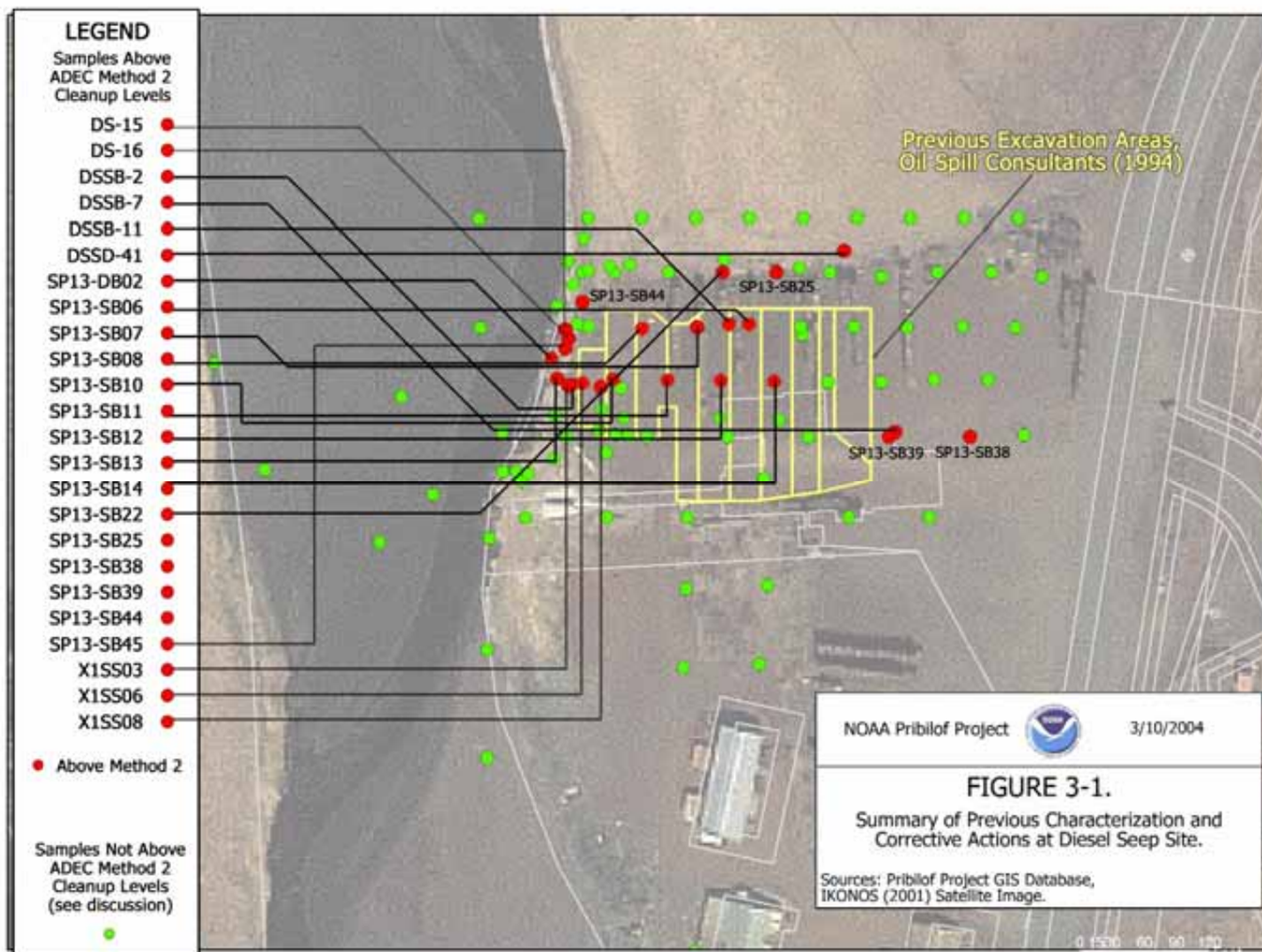
TPA Site 5 (St. Paul Landfill)
Revegetation Area Seeded
Spring 2004

Source: (Pribitof Project Office
Database)

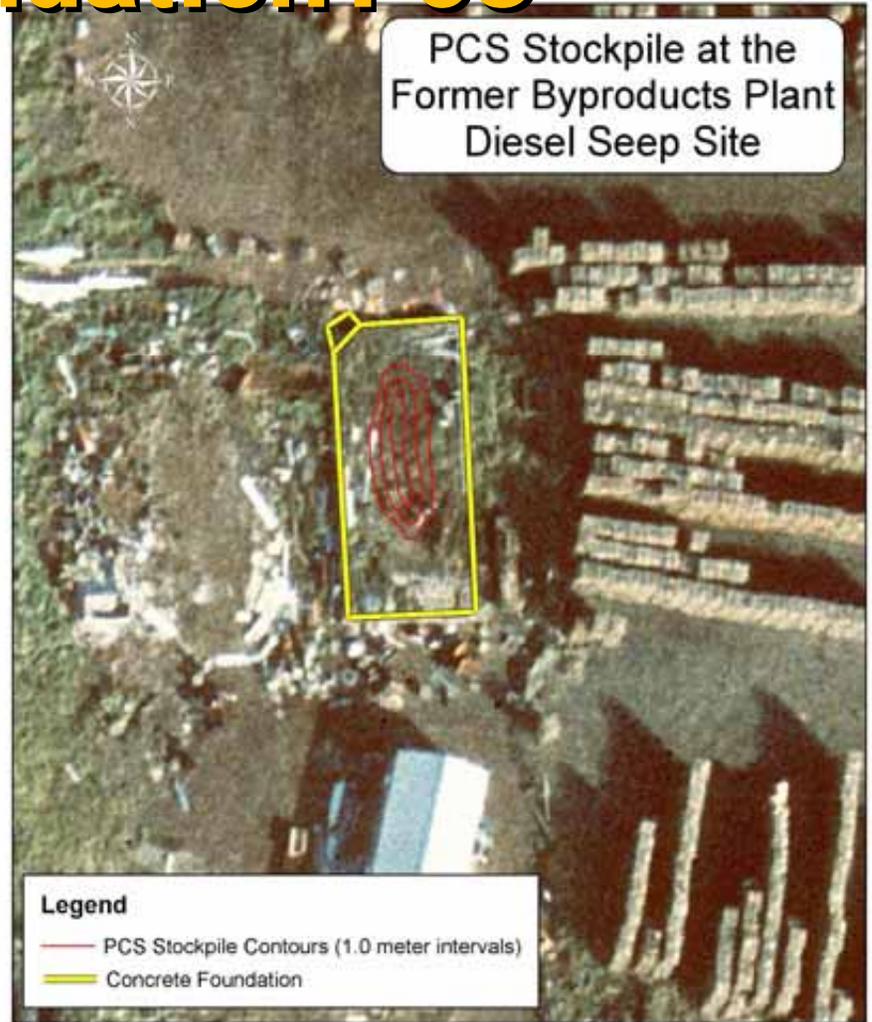


DIESEL SEEP

Diesel Seep: -Soil Samples



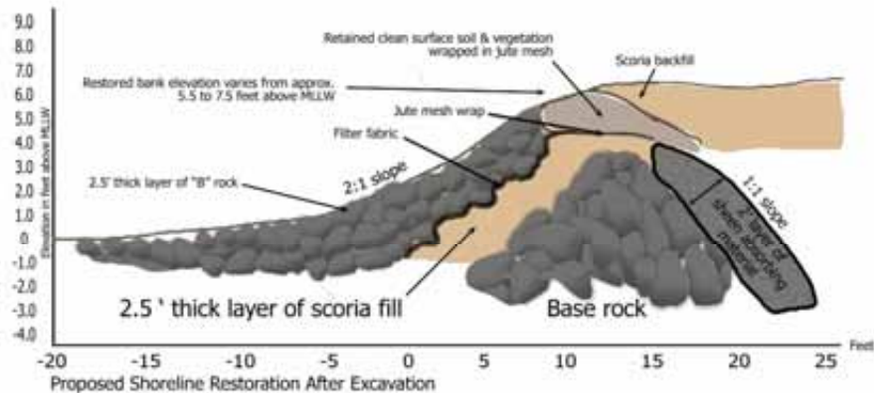
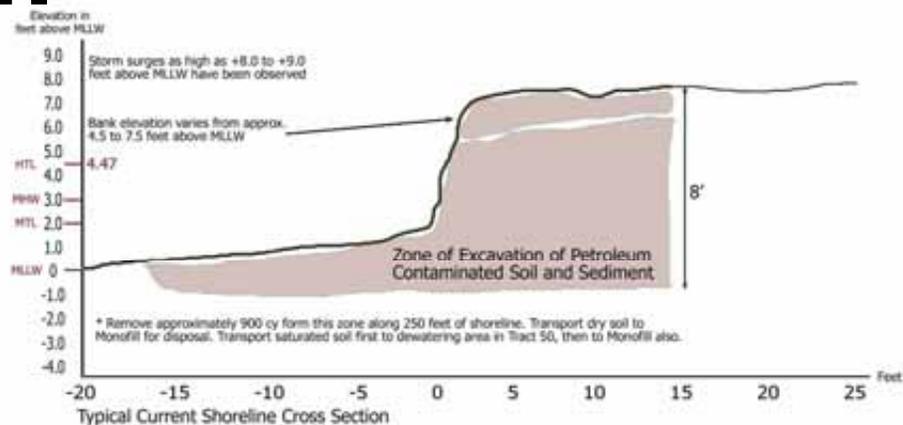
Diesel Seep: –Foundation PCS Pile



Diesel Seep: -Site Plan



Diesel Seep – Shoreline Restoration



MHW = Mean High Water MTL = Mean Tide Level MLLW = Mean Lower Low Water
 HTL = High Tide Line (4.47 feet above MLLW)

Elevation basis is "DUMP" on NW corner of Trident Dock, elevation = 12.01 feet above MLLW

Tidal data from NOAA chart No. 16382 (1978) & NOAA tidal benchmark for St. Paul: LAT 57 Deg 0.07 Min W, LONG 170 Deg 16 Min W

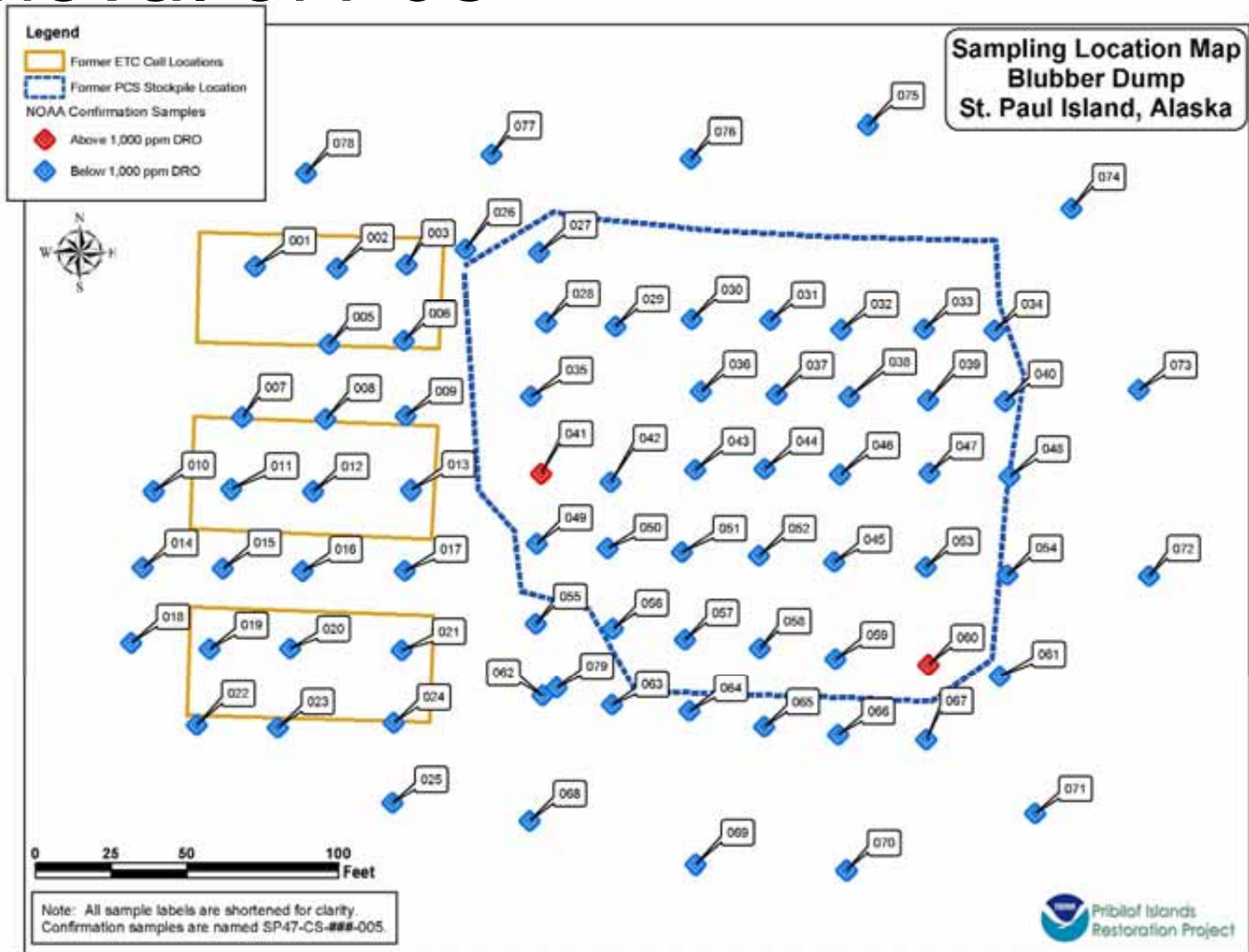
Pribilof Project Office		3/12/2004
FIGURE 4-5.		
Shoreline restoration plan.		

Diesel Seep: -Construct New PCS Lined Storage Pile at Landfill



BLUBBER DUMP

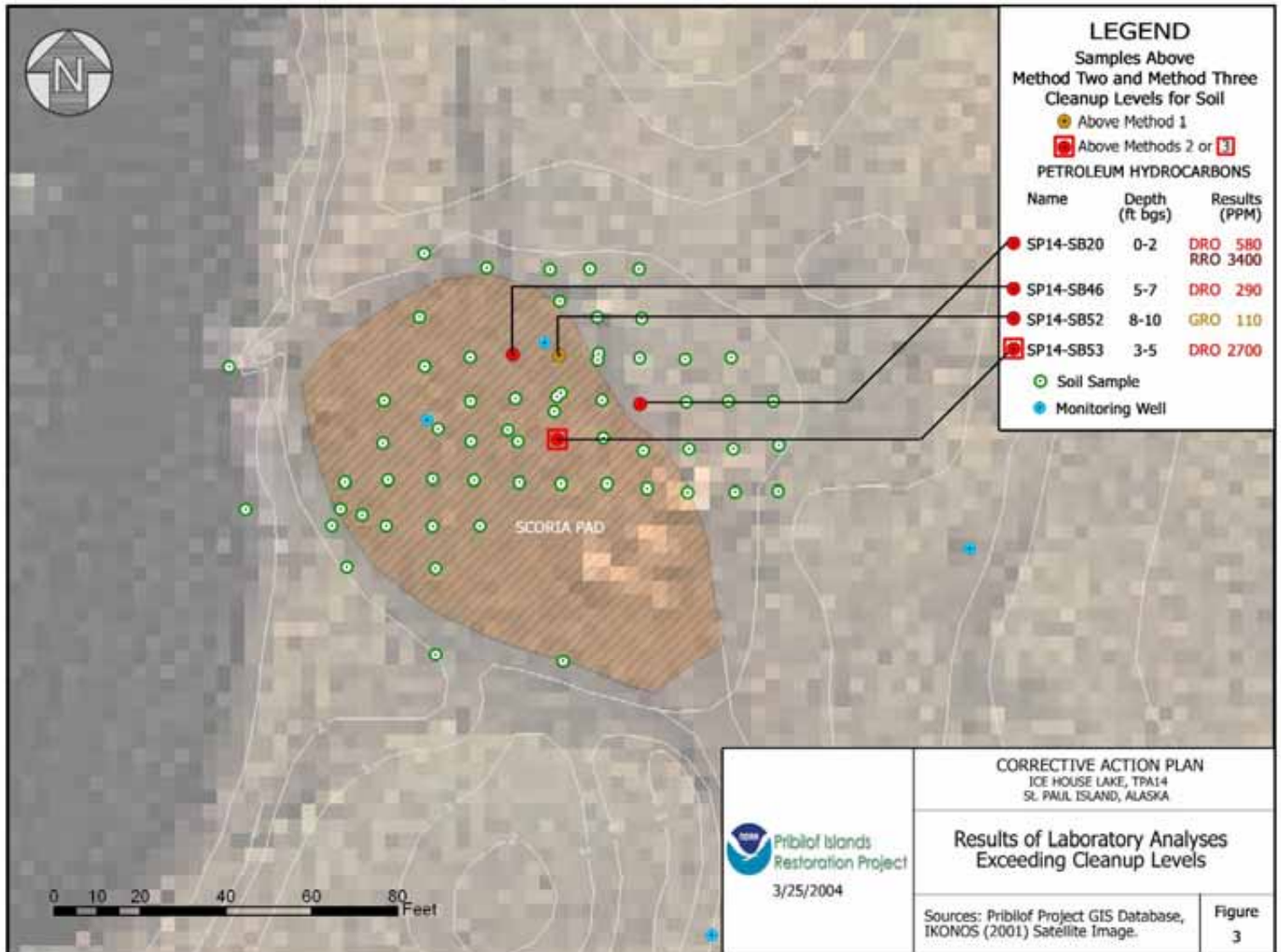
Blubber Dump: - 2 Hot Spots After Removal Of PCS





ICE HOUSE LAKE

Ice House Lake: -Site Plan

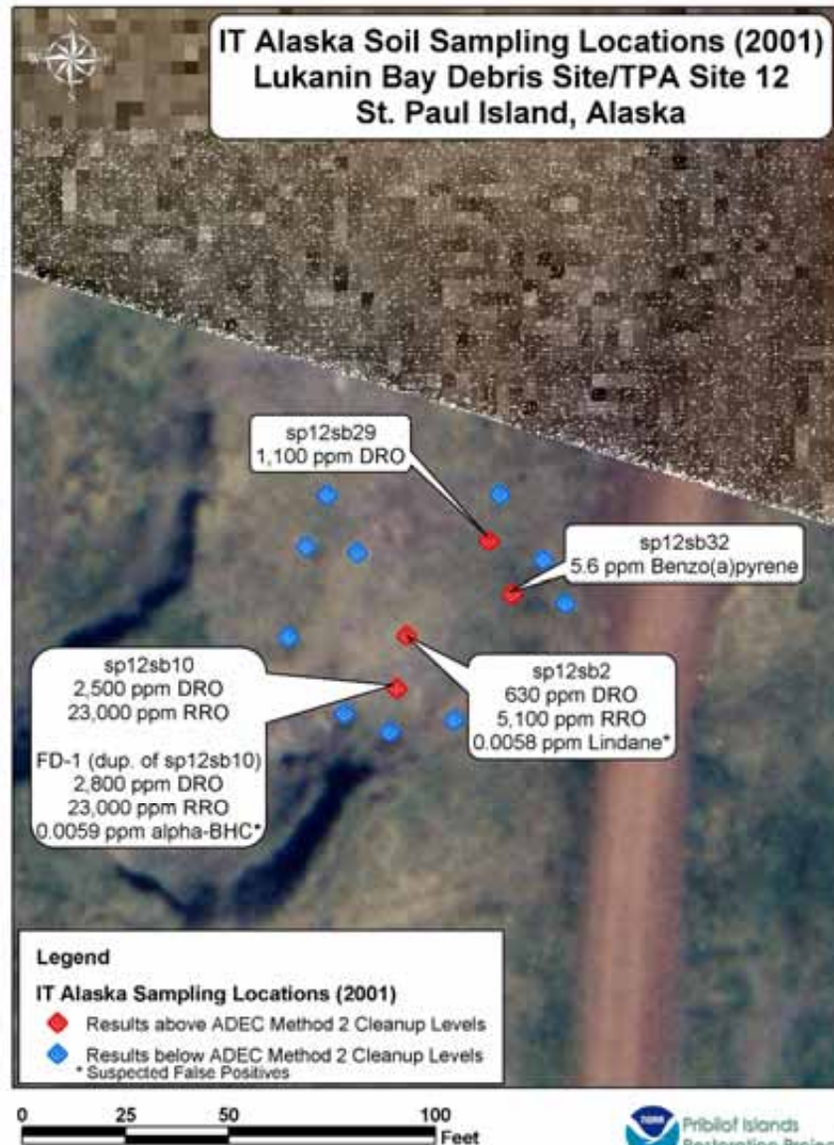




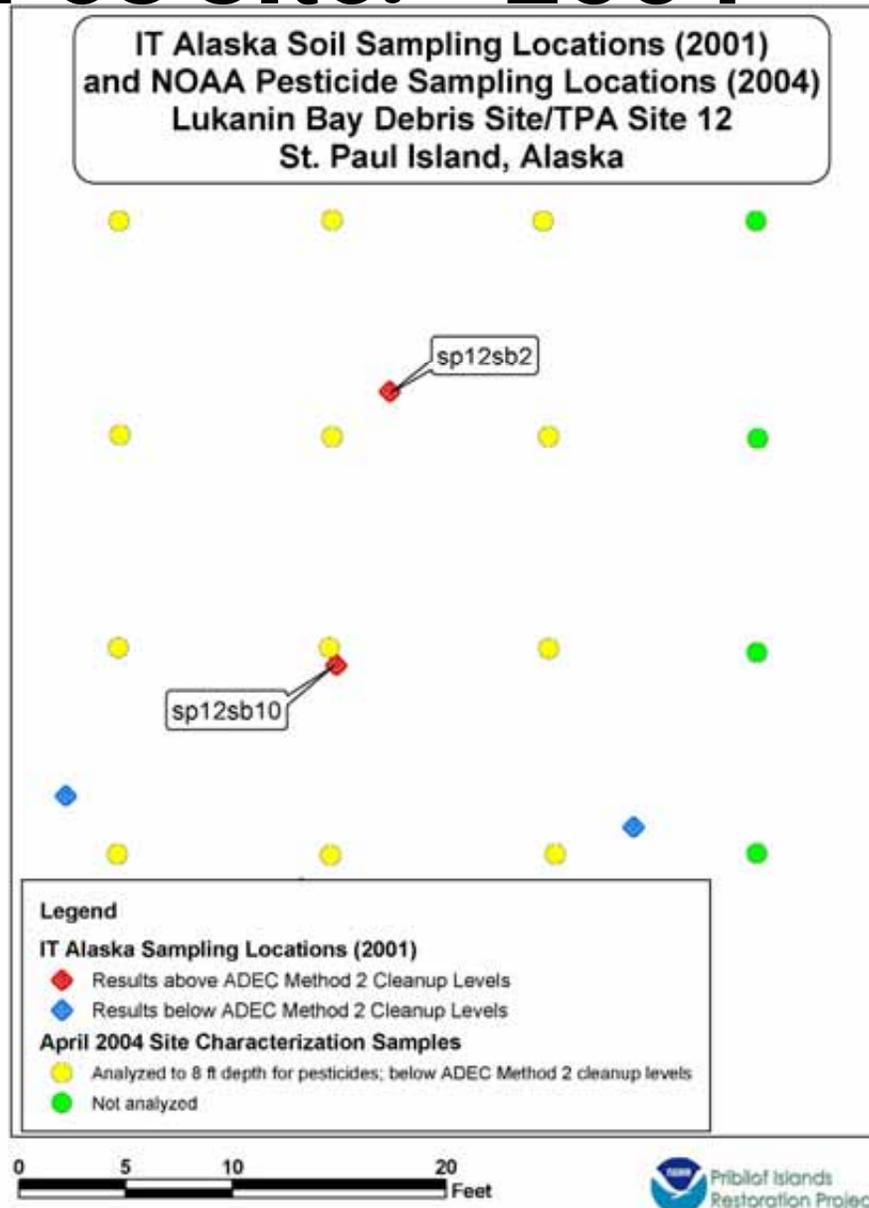
LUKANIN BAY PCS SITE

Lukanin Bay PCS Site: - 2001

Samples



Lukanin Bay PCS Site: - 2004 Samples



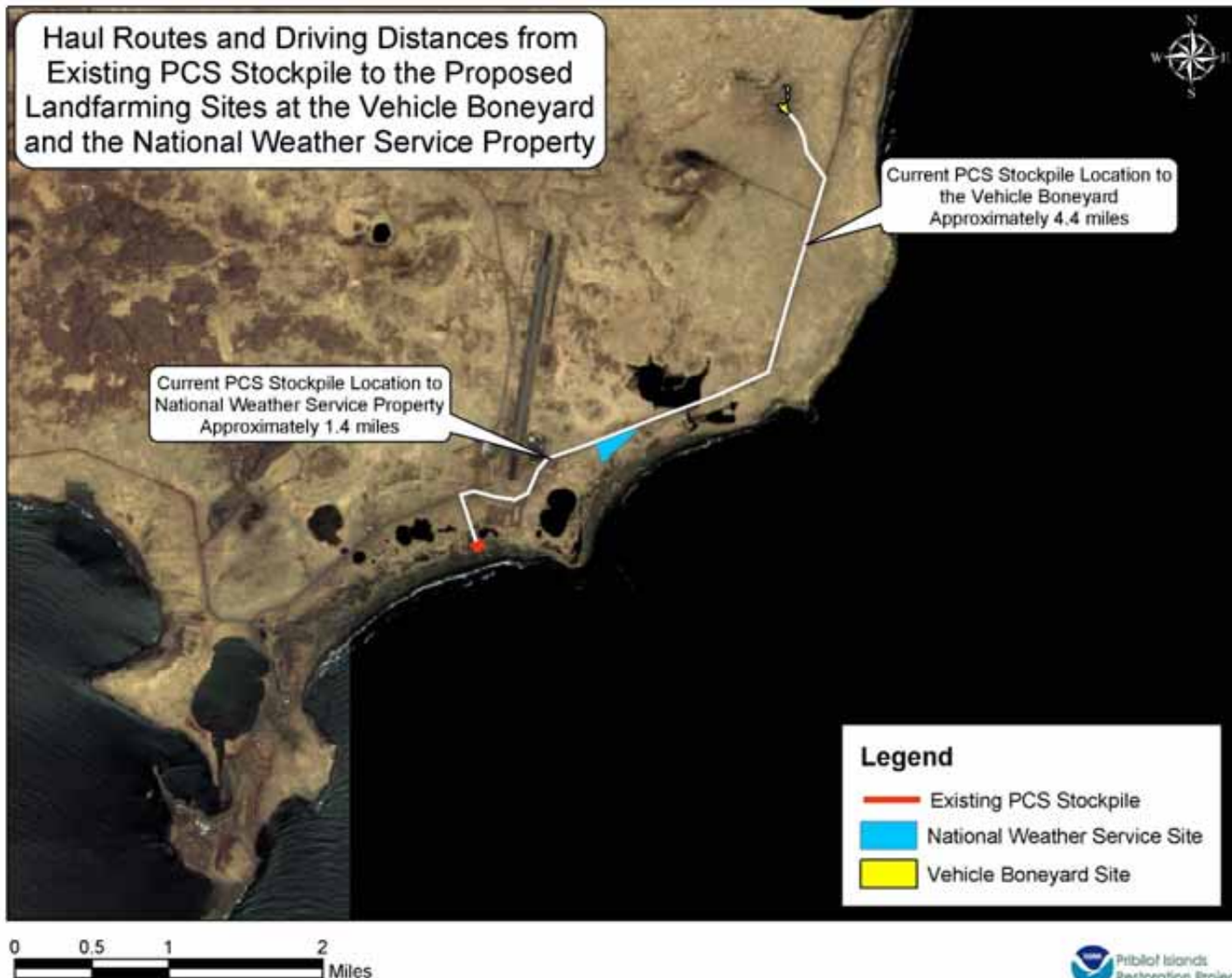
Lukanin Bay: -PCS Excavation

The image features a simple landscape background. The top portion shows a horizon line with a brownish, textured ground area. Above the horizon, the sky is a uniform, light grey color. Centered in the middle of the image is the word "LANDFARMING" in a large, bold, yellow font with a black outline.

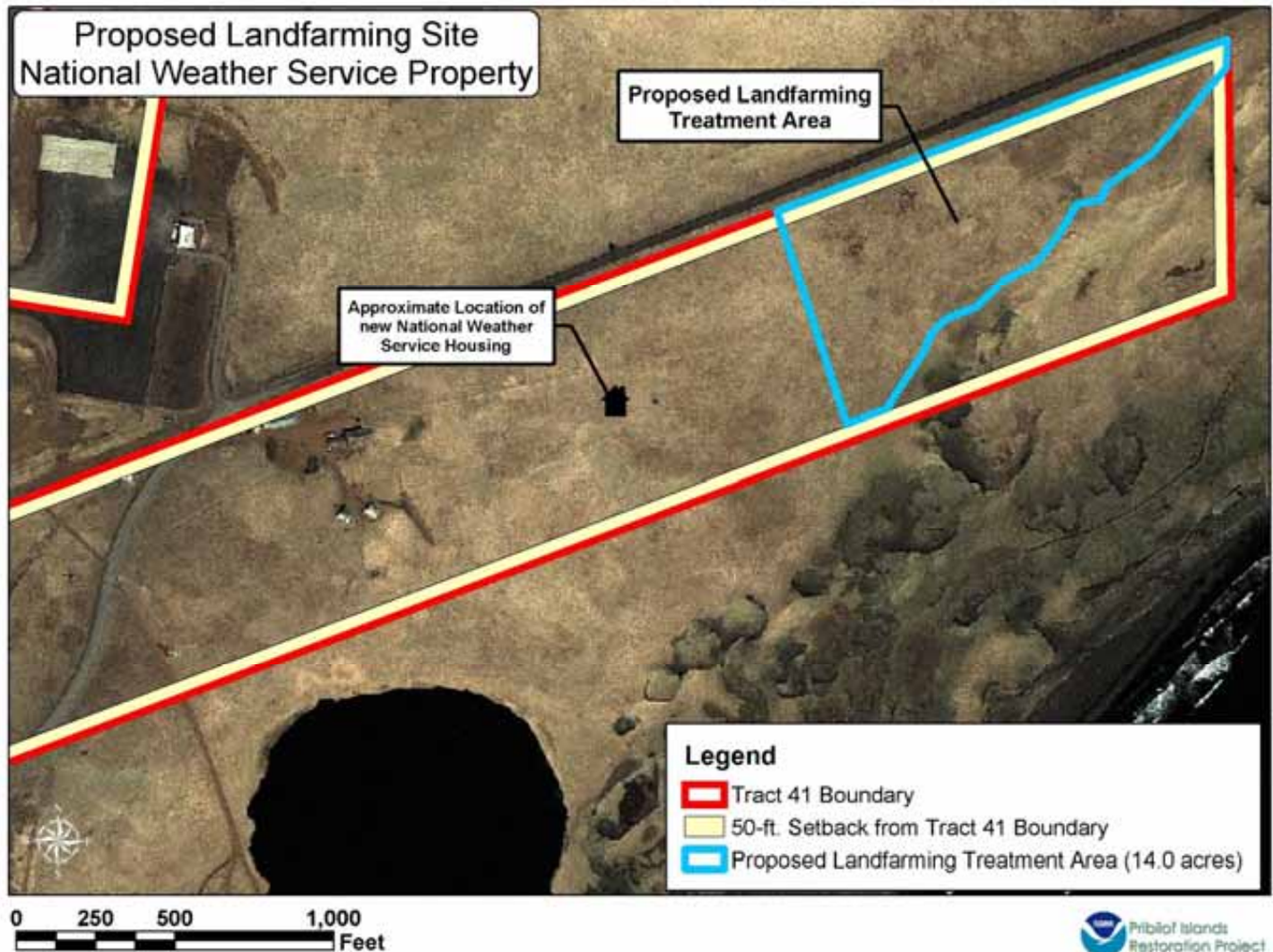
LANDFARMING

Landfarming: - Potential Site

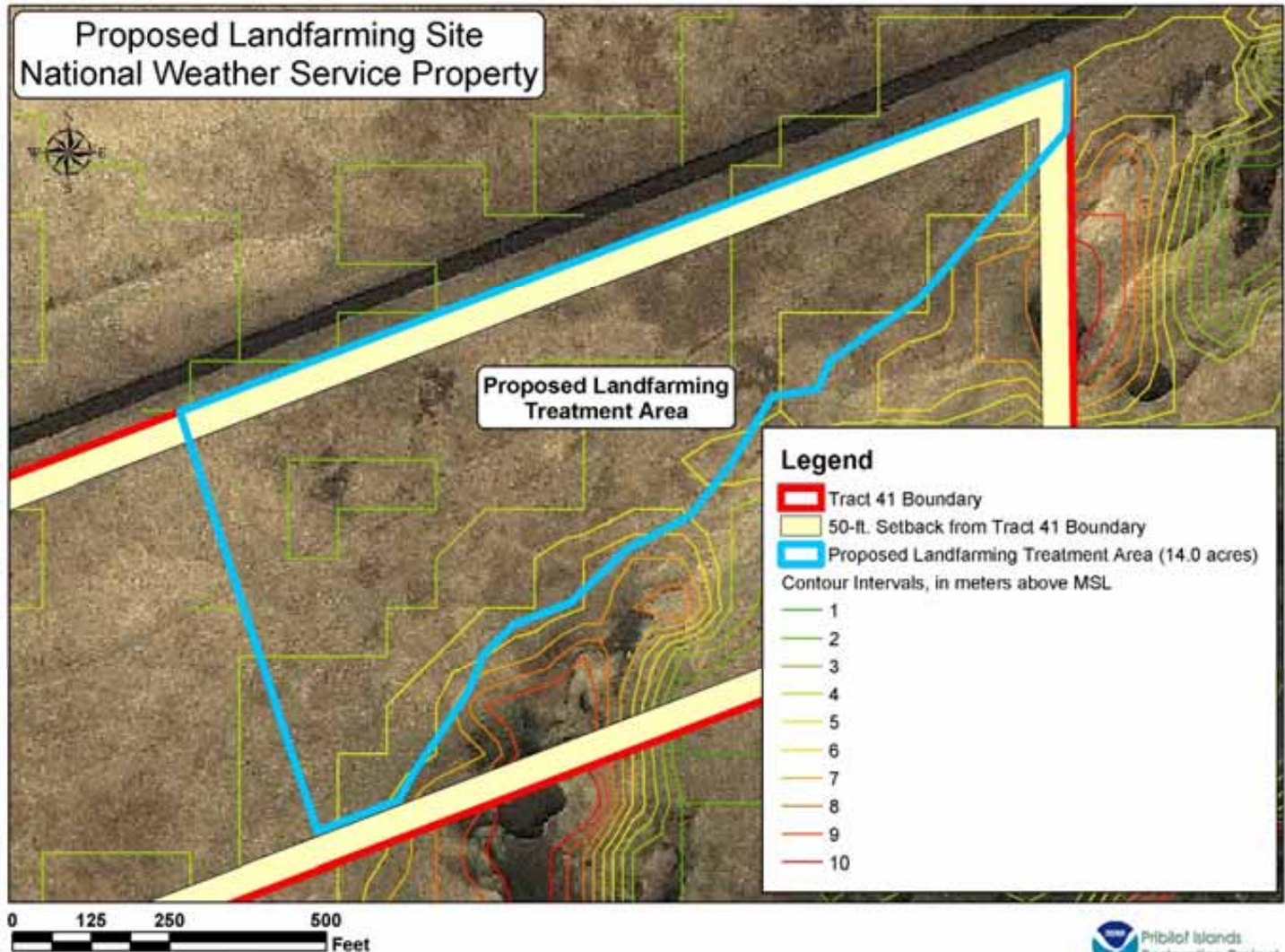
Locations



Landfarming: –NWS Site Location

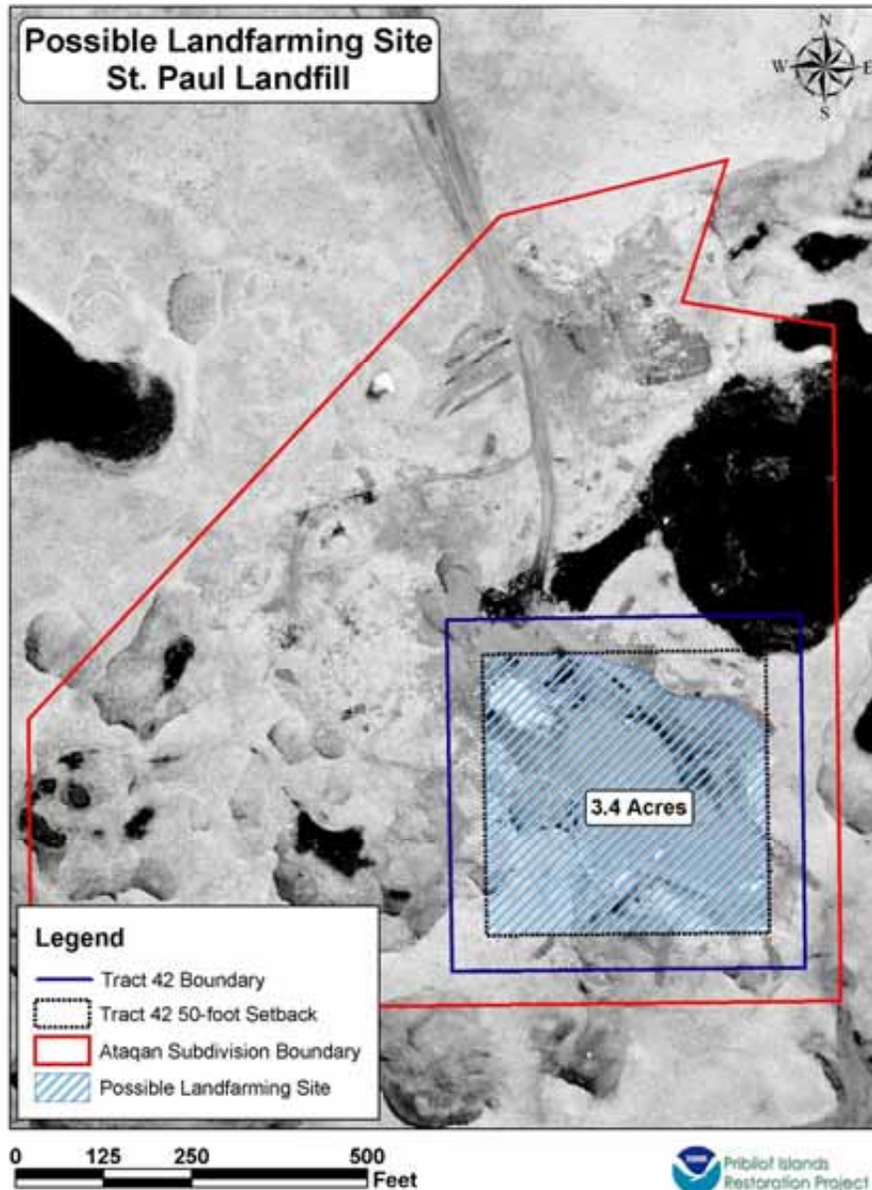


Landfarming: –NWS Site Detail



Landfarming: -Landfill Site

Location





10X RULE AND CRITICAL WATER MANAGEMENT AREA UPDATE

10x Rule And Critical Water Management Area: -Boundaries



Proposed Reduction of 10x Rule Boundary
In Relation to The Formerly Proposed Boundary
& The Critical Water Management Area
St. Paul Village
St. Paul Island, Alaska

Source: Monitoring Wells (NOAA/SPE 2014
10x Rule & CWMA Boundaries (NOAA GIS
2014); Aerial Photograph (Aeromap U.S.
1996)



10x Rule: -Boundary



Proposed 10x Rule Boundary
St. Paul Village
St. Paul Island, Alaska

Source: Monitoring Wells (NOAA GPS
2004); 10x Rule Boundary (NOAA GIS
2004); Aerial Photograph (Aerimas U.S.
1987)



Critical Water Management Area: -Boundary and GW Flow



0 250 500 1,000
Feet

Landfarming: – Vehicle Boneyard Site Location

